## Abstract of the Disclosure

A fixing structure of a miniature vibration motor includes a circuit
board having a sensor, a conducting line, conducting connecting points, and a
shaft hole. The conducting connecting point on the circuit board is soldered to
the line connecting point of the seat plate, so that the circuit board is fixed and
combined on the seat plate. A pivot shaft in turn passes through the shaft hole
of the housing, the shaft hole of the rotor, and is positioned in the shaft hole of
the circuit board. The rotor has a permanent magnet induced with the poles of
the stator seat. The stator seat is wound with a coil, and is connected to the
conducting line of the circuit board by a drawing wire. The housing receives
the stator seat and the rotor therein.